Attorney Docket No. 62251.000003 Serial Number: 10/053,085

FORM PTO-1449 (Mo (REV. 7-80)	dified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.	APPLICATION NO.				
LIST	OF REFERENCES CITED BY APPLICANT	62251.000003	10/053,085				
LIST CALLED		APPLICANT					
JUN 0 3 2003 (3)	(Use several sheets if necessary)	Raymond J. GORTE et al.					
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mil	5	0	2	1	9	2	1	6/4/91	Sano, et al.	$\perp \downarrow$				
ONG	6	1	3	9	6	6	6	10/31/2000	Fasano, et al.					
DNY	5	0	7	1	7	1	8	12/10/91	Marianowski, et al.					
\mathcal{h}'\)	6	2	5	1	5	3	3	6/26/2001	Christiansen					
DWG	6	1	5	9	2	5	6	12/12/2000	Bonville, Jr., et al.					
0 24	4	6	6	1	4	2	2	4/28/1987	Marianowski et al.					
M	5	6	5	6	3	8	7	8/121997	Barnett et al.		T			

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	LIST OF REFEREN	NCES CITED BY APPLICANT	62251.000003	10/053,085						
OE JC	<i>3</i>		APPLICANT PA							
, '	(Use sever	ral sheets if necessary)	Raymond J. GORTE et a	ı.						
" 3 5gg	# 15 X		FILING DATE	GROUP 1745						
	3		November 9, 2001	1745						
TENT L	OTHER	DOCUMENTS (Including Author, Title, Date		-0						
DM	χ	R.J. Gorte, et al. "Anodes for Direct Oxidation of Advanced Materials, 12, 19 (October 2, 2000) 1		id-Oxide Fuel Cell,"						
DNY		K. Eguchi, et al., "Electrical properties of ceria- fuel cells, Solid State Ionics, 52 (1992) 165-172		ation to solid oxide						
OW		Mogens Mogensen, Thomas Lindegaard, Uffe Ru Mixed Conductor Solid Oxide Fuel Cell Anodes o August, 1994, pp. 2122-2128								
ony		E.S. Putna, J. Stubenrauch, J.M. Vohs, and R. J. G Oxidation of Methane in Solid Oxide Fuel Cells, J 4837								
ONY	/	R.T. Baker, I.S. Metcalfe, P.H. Middleton and B.C complete oxidation of dry methane in solid oxide for the complete oxidation of the complete oxidation								
	1	K. Asano, T. Hibino and H. Iwahara, A Novel Solid Oxide Fuel Cell System Using the Partial Oxidation of Methane, J. Electrochem Soc., Vol. 142, No. 10, October 1995, pp. 3241-3245								
OKA	/	Yoshiko Hiei, Tatsumi Ishihara, Yusaku Takita, Partial Oxidation of methane for internally reformed solid oxide fuel cell, <i>Solid State Ionics</i> , 86-88 (1996), pp. 1267-1272								
ont	/	Calvin H. Bartholomew, Carbon Deposition in Ste Sci. Eng., 24(1), 67 (1982)	am Reforming and Methanatio	n, Catalysis Reviews-						
DWA		T. Kawada, N. Sakai, H. Yokokawa and M. Dokiy, Solid State Ionics, 53-56 (1992) 418-425, North I		tion-metal doped YSZ						
pw	/	Tsepin Tsai and Scott A. Barnett, Effect of Mixed-Cell Anode Performance, J. Electrochem. Soc., Vo.		on Solid Oxide Fuel						
ony		Hibiki Itoh, Tohru Yamamoto, Masashi Mori, Terd Masayuki Dokiya, Configurational and Electrical I Microstructure for Solid Oxide Fuel Cell Anodes,	Behavior of Ni-YSZ Cermet wi	th Novel						
owy	/	Hibiki Itoh, Tohru Yamamoto, Masashi Mori, Tak Microstructure of Ni-YSZ Cermet Anode for SOF Japan, 64, No. 6, (1996), pp. 549-554								
Dry		Mogens Mogensen, Steen Skaarup, Kinetic and ge Solid State Ionics, 86-88 (1996) pp. 1151-1160	ometric aspects of solid oxide	uel cell electrodes,						
oily		Watanabe, H. Uchida, M. Shibata, N. Mochizuki, a Reaction Layer for Medium Temperature Operatin 141, No. 2, February 1993, pp. 342-346								
only		R. T. K. Baker, Catalytic Growth of Carbon Filame	<u></u>	•						
nul 1	 	Haytham Alqahtany, Douglas Eng., and Michael S Electrodes in a Solid Electrolyte Cell, <i>Energy & Fi</i>		rming Over Fe						
nopyl	/	N.M. Sammes, M. Brown, I. W.M. Brown, Synthecermet anodes for solid oxide fuel cells, <i>Journal of</i> 6072, 15 Nov. 1996	esis and properties of dense nic							